

Claim Management Details - Alleged Crop Injury U657304-2084250-CCI

Product: MILESTONE HERB	Submission Date: 9/16/2016 1:59:00 PM
Non-Target Crop	Organic Grown for Sale: Tobacco

Date DAS First Became Aware of the Issue: 7/20/2016

Location of Damaged Crop:

Address:

City: Reidsville State: NC Zip: 27320

Incident Site: Agricultural **Exposure Situation: Drift**

Symptoms: Curling and stunting of leaves Was Lab Analysis Performed?: Yes

Attachments (Lab Results):

P161411 FINAL 08 09 16 1538.pdf (added on 9/16/2016 1:39:21 PM by U657304)

Dealer:

Inca:

32460

Legal Name: CWC ENTERPRISES INC **DBA Name:** CWCENTERPRISES INC

Address: 214 SIMMONS DR City, State, Zip: CLOVERDALE VA 24077

Mailing Address:

214 SIMMONS DR

City, State, Zip: CLOVERDALE VA 24077

Claimant:

First Name: Last Name:

Business

Name:

Business Type:

Address:

City, State, Zip: Reidsville, NC, 27320

No

Farm

County:

ROCKINGHAM

Claimed on

Crop

Insurance? Fed Tax ID:

SSN:

Inc:

User Information

District Name : UNumber: U657304 Sales Rep Name: David Williams

Application Area

Area Type:

RIGHT OF WAY -

ELECTRIC UTILITIES

Planting Date:

4/20/2016

Total Area Treated:

1.00 ACRES 1.00 ACRES

Total Area Claimed: Total Area Claimed

12,700.00 Invoiced Amount(\$):

Application Date:

7/1/2016

Application Type:

Spot

Application Rate:

7 DUNCES (LIQUID)

Tank Mix Partner-DAS:

RODEO HERBICIDE

Tank Mix Partner-NON

Escort

DAS:

Mixed Application Rate:

50.00 GALLONS

Tank Additives:

Settlement:	
	ot(\$): 12,700.00 700.00 / ACRES to be resprayed with
Problem Descrip	tion:
Problem Descrip	tion/Settlement Rationale:
Comments:	Tobacco farmer along Duke Energy utility right of way. NaturChem was the applicator and sprayed this are the first of July. NaturChem left the appropriate buffer between the field's edge and the right of way. The farmer contacted Duke, who then contacted us, after noticing a strange curling and stunted symptomology to the tobacco plants immediately under the power line.
	Wheeler1.JPG (added on 9/16/2016 1:58:29 PM by U657304)
Attachments	Wheeler4.JPG (added on 9/16/2016 1:58:32 PM by U657304) Wheeler2.JPG (added on 9/16/2016 1:58:31 PM by U657304) Wheeler3.JPG (added on 9/16/2016 1:58:31 PM by U657304)
Attachments Pests:	Wheeler2.JPG (added on 9/16/2016 1:58:31 PM by U657304)
	Wheeler2.JPG (added on 9/16/2016 1:58:31 PM by U657304)
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Williams, Clay

10 Poinsett Ave, Apt 1 Greenville, SC 29601 Report Number: P161411 Report Date: August 09, 2016 Client Project ID: [none]

Analytical Report

Client Sample ID: Unicom R1

Matrix: plant tissue

PAL Sample ID: P161411-01

Sample Date: 7/25/16

Recieved Date: 7/26/16

Extraction Date Analysis Date

Analyte

Amount Detected Limit of

Quantitation

titation

Method: Modified Dow Study ID #081126 (LC-MS/MS)

8/02/16

8/6/16

Aminopyralid

ND

0.018 mg/kg

Client Sample ID: Angel 1

Matrix: plant tissue

PAL Sample ID: P161411-02

Sample Date: 7/25/16 Recieved Date: 7/26/16

Extraction Date Analysis Date

Analyte

Amount Detected Limit of Quantitation

Notes

Notes

Method: Modified Dow Study ID #081126 (LC-MS/MS)

8/02/16

8/6/16

Aminopyralid

ND

0.018 mg/kg

Client Sample ID: Angel 2

Matrix: plant tissue

PAL Sample ID: P161411-03

Sample Date: 7/25/16 Recieved Date: 7/26/16

Extraction Date Analysis

Date

Analyte

Amount Detected Limit of

Quantitation

Notes

Method: Modified Dow Study ID #081126 (LC-MS/MS)

8/02/16

8/6/16

Aminopyralid

ND

0.019 mg/kg

Ridd & Jack

This analytical report complies with the ISO/IEC 1/025:2005
Quality Standard.

Rick Jordan, Laboratory Manager

Page 1 of 2

Williams, Clay

10 Poinsett Ave, Apt 1 Greenville, SC 29601

Report Number: P161411

Report Date: August 09, 2016

Client Project ID: [none]

Quality Assurance

Method Blank Data

Matrix: plant tissue

Extraction Date

Analysis Date

Batch QC Sample #

Analyte

% Recovery

Expected % Recovery

8/2/16

8/6/16

6080202-BLK1

Aminopyralid

Not Detected

< 0.0040 mg/kg

Notes

Matrix Spike Data

8/2/16

Matrix: plant tissue

Extraction Date

Analysis Date

8/6/16

Batch QC Sample #

6080202-MS1

Analyte Aminopyralid % Recovery

44

Expected % Recovery

60-140

Notes R2

Analyte Information

Method: Modified Dow Study ID #081126 (LC-MS/MS) Aminopyralid is quantitated as the free acid.

Project Notes

Notes

Definition

R2

Spike recovery is outside of provisional control limits. Permanent control limits have not been established.

This analytical report complies with the ISO/IEC 1/023:2005 Quality Standard.

Richard & Sant